### Pacific Northwest Drought Early Warning System



### February 2017 Drought & Climate Outlook

















### Agenda

- Welcome & Intro to NIDIS and PNW DEWS
  - Alicia Marrs, NOAA/NIDIS
- Drought update and overview of current conditions in the region
  - Nick Bond, Office of Washington State Climatologist
- Climate Outlook
  - Andrea Bair, National Weather Service Western Region
- Overview of the Northwest Climate Toolbox
  - John Abatzolgou, University of Idaho
- Introduction to the Northwest Regional Climate Hub
  - Gabrielle Roesch McNally, USFS
- Dry Land Farming Collaborative
  - Amy Garrett, Oregon State University Extension Service















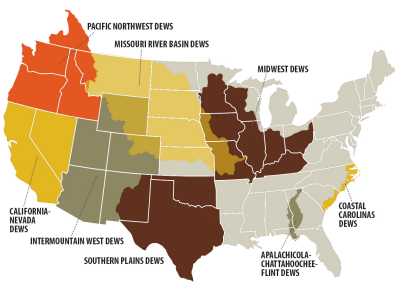


## What is the National Integrated Drought Information System?

 Provide a better understanding of how and why droughts affect society, the economy and the environment.

 Improve accessibility, dissemination and use of early warning information for drought risk management.

 Build off of a network of regional Drought Early Warning Systems (DEWS) to create a National Drought Early Warning System.







# Regional Drought Early Warning Systems (DEWS)

Working with communities and existing networks to build capacity for better decision making for drought planning and mitigation.

Monitoring/Forecasts

- Research & monitoring
- Drought & risk assessments
- Drought & Climate Outlook Forums
- Education and outreach webinars
- Engaging the preparedness community
- Builds capacity to utilize existing products
  - Provide test beds for new products
- Develop new/utilize existing communication networks

g Preparedness

Comm.

Research and Applications

Regional Drought Early Warning System

**US Drought Portal** 

Education/Communication



### Pacific Northwest DEWS

- PNW DEWS was officially launched in February 2016
- Strategic plan is under development
  - Provide a roadmap for moving forward with the PNV DEWS
  - Identifies existing and new drought-related activities the region
  - Living document with a two-year time frame
  - Priority Areas include:
    - Improving monitoring and research for drought risk management
    - Expanding drought early warning communications and outreach
    - Optimizing information and collaborative networks
    - Enhancing drought planning & mitigation



**PNW DEWS Region** 





### Mark your calendars...

#### **PNW DEWS Drought & Climate Outlook Webinar Series**

- Bi-monthly webinar series hosted by NIDIS, CIRC, NWS Western Region, NW Climate Hub etc.
- Designed to provide stakeholders and other interested parties in the Pacific Northwest timely drought and climate information.
- Each webinar will be tailored to reflect recent, current and forecasted conditions and climatic events, but will also include discussions of observed impacts and other relevant updates from across the region.
- Webinars and recordings and other supporting materials will be posted on <u>drought.gov</u>.

Next webinar is **April 24 at 11am PST** 

Register: https://attendee.gotowebinar.com/register/35135964392447

<u>90786</u>